

FIGURE 1

NFORMATION TRANSMITTING DEVICE AND INFORMATION TRANSMITTING METHOD FOR WATERCRAFT Takashi Okuyama

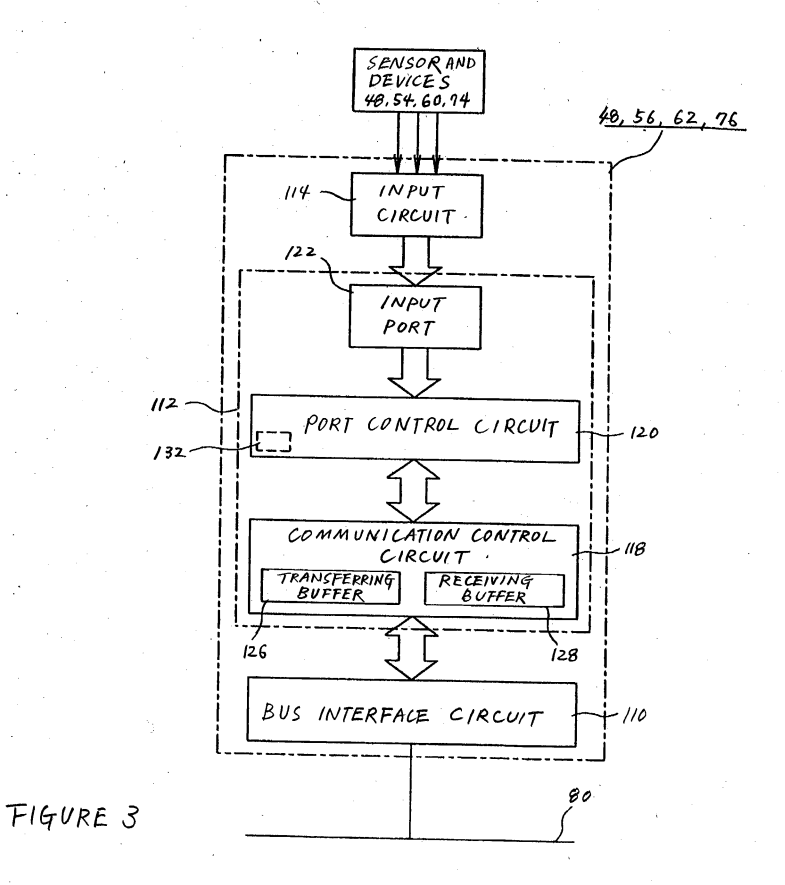
Appl. No.: Atty Docket: FS.20102US0A

ENGINE /DRIVE SENSORS COMPONENTS 42A, 42B 90 DUTPUT INPUT CIRCUIT CIRCUIT 102 -OUTPUT INPUT PORT PORT 88 COMPUTING PROCESSING 100. UNIT 109 COMMUNICATION CONTROL CIRCUIT TRANSFERRING BUFFER RECEIVING BUFFER 106 108 BUS INTERFACE CIRCUIT FIGURE 2 80

INFORMATION TRANSMITTING DEVICE AND INFORMATION TRANSMITTING METHOD FOR WATERCRAFT

Takashi Okuyama

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INPUT DISPLAY DEVICES 70 INPUT OUTPUT 140 142 CIRCUIT CIRCUIT 148 -/NPUT OUTPUT 150 PORT PORT 138 PORT CONTROL CIRCUIT 158 COMMUNICATION CONTROL 144 CIRCUIT TRANSFERRING RECEIVING BUFFER BUFFER 154 156 BUS INTERFACE CIRCUIT 136 FIGURE 4 80

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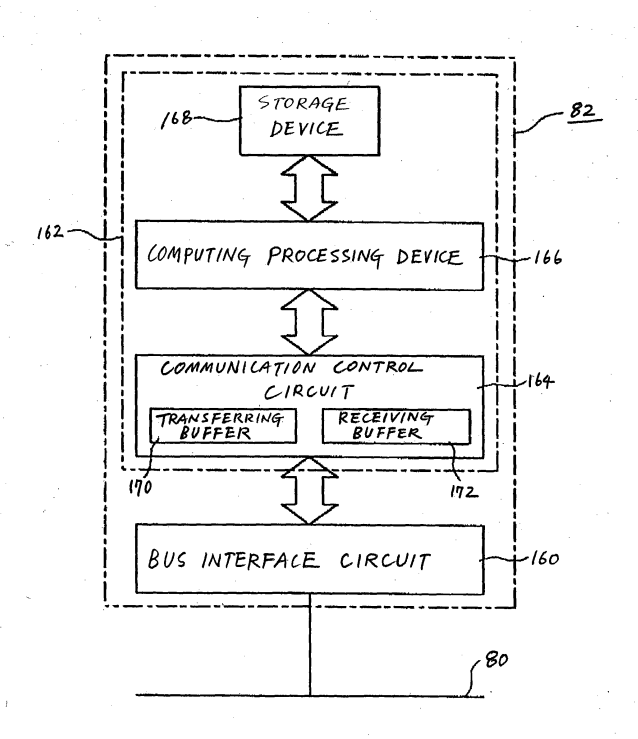
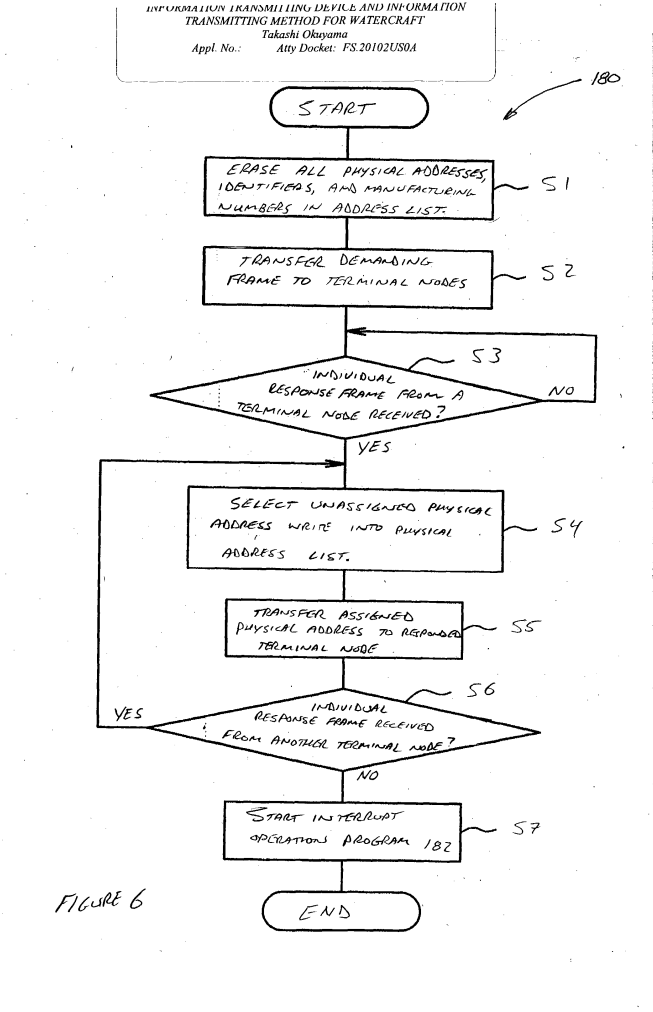


FIGURE 5



## INFORMATION TRANSMITTING DEVICE AND INFORMATION TRANSMITTING METHOD FOR WATERCRAFT Takashi Okuyama

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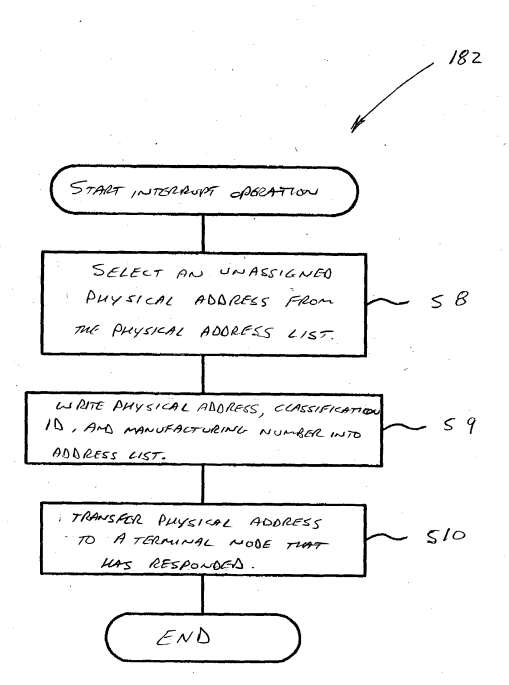
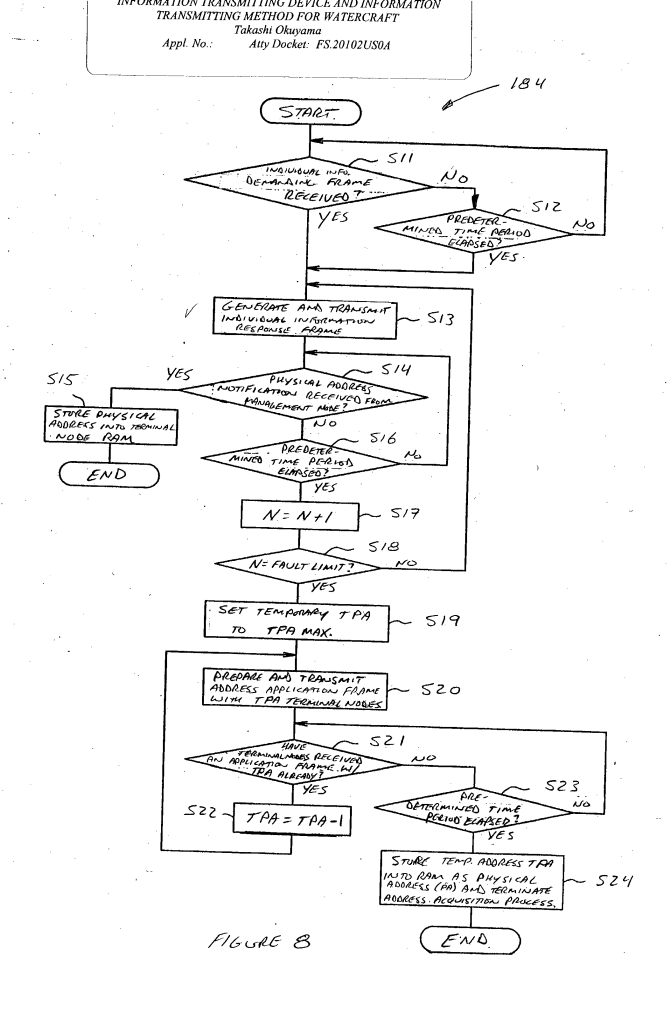


FIGURE 7



## INFORMATION TRANSMITTING DEVICE AND INFORMATION TRANSMITTING METHOD FOR WATERCRAFT Takashi Okuyama

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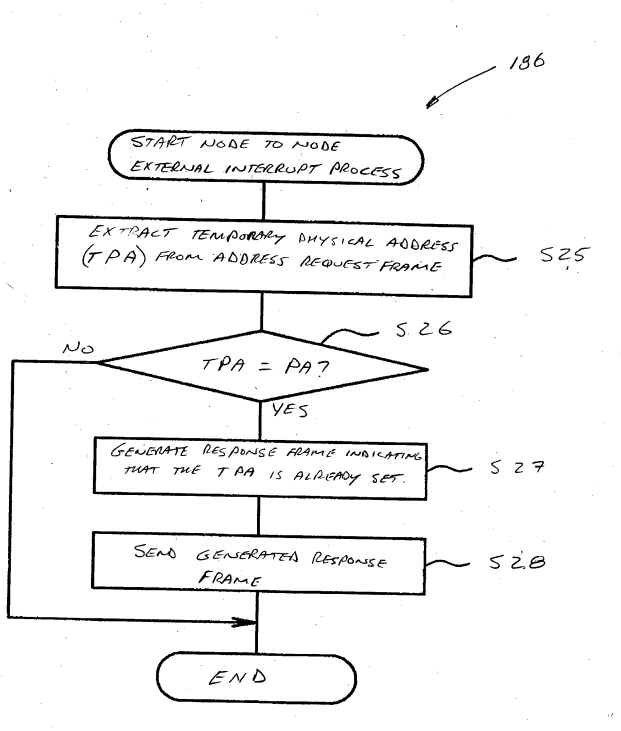


FIGURE 9

TRANSMITTING METHOD FOR WATERCRAFT

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START PROCESS OF FIGURE B 30 END